SESSION SCHEDULE

↓ Updated 10/24/25



		TUESDAY 10/28				WEDNESDAY 10/29					THURSDAY 10/30
ROOM	SESSION #1 7 a.m 8 a.m.	SESSION #2 2a - 11 a.m 12 p.m. (in rooms Mtn Hall 1, 200A, 200B, 300C, 300D) 2b 11:15 a.m 12:15 p.m. (in rooms 200C, 200D, 300A, 300B)		SESSION #4 3 p.m 4 p.m.	SESSION #5 4 p.m 5 p.m.	SESSION #6 8 a.m 9 a.m.	SESSION #7 <u>7a</u> - 11 a.m 12 p.m. (in rooms Mtn Hall 1, 200A, 200B, 300C, 300D) <u>7b</u> 11:15 a.m 12:15 p.m. (in rooms 200C, 200D, 300A, 300B)		SESSION #9 3 p.m 4 p.m.	SESSION #10 4 p.m 5 p.m.	SESSION #11 9 a.m 10 a.m.
MOUNTAIN HALL 1 (EXHIBIT HALL)		300 UDOT Program - 5 year Outlook Andrew Gwynn, Kendall Draney, Matt Parker, Cameron Gay	ACEC Roundtable - Industry Perspective Kay Christofferson, Grey Turner, Dan Johnson, Charles Mason-Hill, Jon Gilchrist, Bethany Shingleton, Ryan Maw	91 AGC Roundtable Ashford Galbreath, Bret Krebs, Garrett McMullin, Shawn Lambert, Gavin Gilbert	Gentral Construction Business Programs Update Jon Ogden, Shawn Lambert, Brian Fleury, Becky Parker	316 A.I is Bad, A.I. is Good, A.I. is Misunderstood Jim Anderson	301 UDOT Deputy Director Presentation Lisa Wilson, Ben Huot, Mark Taylor, Matt Parker, Becky Parker, Paul Egbert, Cody Marchant	Transit Unscripted — "Building Stuff" — a Live Recording of UTA's Podcast with Executive Director, Jay Fox Jay Fox, Janelle Robertson, Brian Allen	Saving Lives with Utah's digital seatbelt Blaine Leonard, Phillip Castro	Construction Training Program Cory Bekkemellom	UDOT and UTA - Increments to Excellence: Driving Customer Experience Improvements in Transportation Autumn Payne, Jessica Gonzales, Andy Stevenson
200A		Emergency Response for Incidents Involving Dangerous Goods/ Hazardous Materials George Deeter, Rick Clark, Tony Meier	Highways: UDOT's Expanding Role in Transit Rebecca Collins, Christopher Chesnut, Kristen Hoschouer	99 No Step too Small - Human Trafficking Awareness Rick Clark, Krystal Furness, Sarah Chau	From Outrage to Understanding: Navigating Distrust in Public Engagement Duke Richardson, Jordan King, Leah Jaramillo	Roadway DM and Design Software Update Vaughn Nelson, Preston Adamson, Zach Steeneck	New Utility Processes, Requirements, ROW Tracking Derek Peterson, Riley Lindsay, Tina Halterman, Van Mortensen	85 HiMod Asphalt Update Howard Anderson	100 LiDAR Technology and Real-World Applications Andy Kitchen, Travis Sanders	54 Delivering BRT Through Strategic Partnership Cady Dawson, Holly Buck	307 Shaking things up with Traffic Studies Patrick Cowley, Adam Lough, Andrea Guevara, Jordan Arrowchis
200B	Retirement (Tier I and II) Vicky Steinbrech	50 Modernizing Your Business Systems Carmen Swanwick, Vikram Manda	22 Mental Health Matters: A Conversation for the Highway Industry Brad Sant, Brandye Hendrickson, Elizabeth McMillan, Brandon Carlson, Tom Everett	Road Usage Charge - The Future of Transportation Funding Lyle McMillan	Transforming Your Transportation Projects to Meet the 21st Century Riley Lindsay, Dale Ashcraft	The Rail Truth: Why You Should be Doing Railroad Diagnostics Lance Kippen, Bill Ashman, Megan Leonard	75 Ground Improvement on US-191 Realignment Project Jake Price, Darin Sjoblom, Rob Johnson	78 Rail Transit Program Development: Untangling the Compliance Tamra Dann	Transportation Professionals and Emergency Operations Amber Mortensen, Joaquin Mixco	305 Retirement (Tier I and II) Vicky Steinbrech	GIS at UDOT: What We've Been up to, and Where We are Going Ben Teran, Corey Unger, Chris Meredith
200C		Innovations in Logistics: Anchoring Utah's Supply Chains for Global Trade and Prosperity Brett Behling, Shannon Bond, Ben Hart, Donald Ludlow	That's One Small Step for UTN, One Giant Leap for UDOT Kaitlin Marousis, Sam Grimshaw, Camille Alexander, Anne Williams		Planning for the Quality-of-Life, Wealth, and Wellbeing of All Users Patrick Singleton, Kim Clark, Brett McIff, Jordan Backman, Chris Hall	A5 Right-of-Way for Project Managers and the Package Tracker Derek Peterson, Darek Sagers, Bryce Lancaster, Ross Crowe	Innovative Intersection and Run-off- the-Road StoryMaps / Intersection Control Evaluations Workflow Chris Whipple, Adam Lough, Elise Tanner, Dallas Wall	B9 Digital Delivery Update Darren Bunker, Shawn Lambert, Charles Mason-Hill	81 Environmental Compliance for Successful Progressive Design Build Jason Bright, Cristina Nelson	29 Land Use: The Secret Weapon for Transportation Ted Knowlton, Julie Bjornstad	4 Bridging the First and Last Mile of Public Transit: Lessons from Micromobility Integration in Salt Lake County Hannaneh Abdollahzadeh Kalantari, Reid Ewing
200D		309 Fatal Choice: Zero Fatalities Interactive workshop Shaunna Burbidge, Patrick Cowley	Mobility with Purpose: Designing a Connected and Vibrant Power District Julie Bjornstad, Geoff Dupaix, Carl Duke, Brent Crowther	311 Transportation 101 Lorri Economy, Patrick Cowley, Eileen Barron	Moving Forward: Implementing Our Updated ADA Policy and Transition Plan for a More Accessible Transportation Network Dax Nielsen, Michael Hales, Will Washburn, Kaden Gray, Jesse Sweeten, Sam Torgersen-Gonzalez, Randy Whalen, Kelly Ash	Signals for Success: Key Changes to the Manual on Uniform Traffic Control Devices and How to Conform to the Latest Traffic Control Practices Kelly Ash, Dave Thomas, Kordel Braley, Adam Hill	Turning Ordinary into Extraordinary: How UTA Uses Digital Storytelling to Shape the Transit Conversation Gavin Gustafson, Lindsey Raboin, Jonathan Shimmon	My Commute is Worse than Your Commute - How to Use Available Probe Data to Dispel and Validate Narratives Grant Farnsworth, Brady Hale	Strategic Highway Safety Plan Including the VRU Assessment and Systemic Analysis Tool Shaunna Burbidge, Chris Whipple, Travis Evans	Leading the Nation in Electrified Transportation Innovation: Powering Roads the Utah Way Paul Damron, Sierra Krippner, David Eckels, Lyle McMillan, James Campbell	Collaborative Ventures: Bridging Cities and Third Parties Marwan Farah, Stuart Adams, Derek Harames, Logan Whitehead, Darren Burton
300A		30 Navigating Construction Claims with Confidence Hosam Eid Mohammed, Brad Williams	31 Atom Tips and Tricks - FAQ Julie Moses, Tyler Connor, Chase Johnson	306 Litter and Attenuator Programs PJ Roubinet, Ryan Ferrin, Chris Scribner, Dorman Kingsford, Steve Monroe	Using the Right Tool for the Right Job: UAS and System Selection for DOT Projects Benjamin Goddard		43 Model Behavior: UDOT's Blueprint for 3D Success Joshua Sletten, Nicole Williams, Peter Gilbert, Brandon Knight	PROWAG - A Small Step for you; a Giant Leap for the Visually Impaired. Review PROWAG/MUTCD 11th Ed. as it Relates to APS (Bonus material: Why APS is a Must When LPI is Used!) Chris McLaughlin, Mark Taylor	Snow, Salt, and Stress: Structural Setbacks for Lightweight Concrete Bridge Decks in Utah James Corney, Dr. Spencer Guthrie	Improving Resilience Through Culvert Assessment and Prioritization Justin Brewer, Lincoln Port	55 Shaking up Earthquake Design in Utah Grant Gummow, Thomas Murphey, James Corney
300B		74 The Design, Construction and Performance of a Large-Span Deep-Corrugated-Steel-Arch Buried Structure Paul Smude, Zach Stolarsky, Melissa Adams Cowley	An Industry Perspective on Sustainability in Asphalt Paving Techniques Todd Gonser	Zion Canyon Fiber - Technology Connecting Communities and a National Park Devin Squire, Lynne Yocum, John Kissinger, Brian Christensen	35 More Than Models: Turning Digital Designs into Project Delivery & Long-Term Value Connor Christian, Nate Howard, David Chamberlain	70 UDOT and DWR: Five-year Review of the Parley's Summit Crossing and Wildlife Mitigation Updates Matt Howard, Makeda Hanson	20 The Triple Play: OCIP, Claims, and Safety Synergy Heidi Thomas, Mandy Archuleta, Keith Bladen, Brandi Trujillo, Zack Harris	53 What Is The Big Deal With Bridge Decks? Mark Daniels, Nick Clark		37 Where Cars and Trains Collide: AASHTO vs. AREMA Code Rick Chesnut, Colin Cummins	46 Bridging the Gap Between Estimating and Scheduling Jordan Brooks
300C		Discovering Maps & Data, Insights into UDOT's Geospatial Data Bracken Davis, Ben Taran, Ed Graves	48 Eyes Off the Road: What Current Data Reveals About Distracted Driving Trends in Utah Shaunna Burbidge	44 You Want to Move What to Where? Daniel Hunter, Leah Milcarek	141 Organizational Excellence — How UTA is Using Innovation to Drive Transit Alisha Garrett	Scour in Transition: What to Do When Every Method Gives a Different Answer Charles Mason-Hill, Alan Turner	304 ComplianceGo: A Tutorial on UDOT's New SWPPP Inspection Software for Stormwater Compliance Logan Zollinger	71 Stormwater Compliance in Practice: An Overview of UDOT's Third-Party Review Findings Clayton Bean	308 Professional Connections: Strategies for Relationship Building Lorri Economy	123 Speed Management Tools and Resources (DDACTS) Patrick Cowley, Chris Whipple, Juan Medina	41 Improving Corridor Performance with ATSPM 5.1, Time-Space Diagram and TSP Analytics Shawn Larson, Blaine Leonard
300D		21 New Happenings in Maintenance PJ Roubinet, Ryan Ferrin, Jessica Andrews, Abdul Wakil	Advancing Operations Readiness at UDOT Brett Slater, Matt Luker	136 Environmental Q&A Brandon Weston, Naomi Kisen, Liz Robinson, Rod Hess, Matt Howard, Tyler Allen, Eric Hansen, Dan Bollin, Carissa Watanabe	47 Red Canyon Arches: Using Technology to Assess the Future Darren Beckstrand, Ari Menitove	How Hard Can It Be: Reevaluating UDOT Specs to Build More Durable Concrete on Mountain View Corridor Tom Rolfes, Jeremy Brown, Jason Simmons	59 What's New with TIF and TTIF Projects? Andrea Olson, Christopher Chesnut, Eric Buell	40 Making it Count: Active Transportation Data in Utah Hugh Van Wagenen, Neda Kiani, Kai Tohinaka, Shauna Mecham	Proper Documentation and Testing of Materials During Construction David Holmgren	Discover the Unknown World of UDOT Permits David Alger	72 US-191 Realigned - A Public/ Private Partnership Larry Montoya, Brett Sorenson, Jeff Toone
CONCOURSE					33 Maintenance Problem-Solving Workshop Winston Inoway		Employee Developme ction and Materials Executive	Maintenance	Preconstruction Planning, and Pub	Structures & Geote Environmental, Iic Involvement Traffic & Safe to change. For the most up	